USE TYPEWRITER OR BALL POINT PEN-PRESS FIRALY, PRINT CLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

					•						
1 Leonties of well	County	Fraction			Section	number	Township number	Rang	e number		1
1. Location of well:	Stanton	NE 1/4	NE 1/4 SW	1/4	10	)	т 27	S R	40	EW)	
2. Distance and direct	ction from nearest town or city:			3. Own	er of wel	l: D=	uil Dlummor			<del></del>	1
9 <sup>1</sup> 4 N. and 4 <sup>1</sup> 4 E. of Johnson  R.R. or street:							Paul Plummer				
City, state, zip code: J						code: JO					
4. Locate with "X" i		iketch map:					6. Bore hole dia. <u>26</u> Well depth <u>297</u> f		letion date .	_ <del>4=6=</del> 7	6
NW	1 1 NF	Well o	drilled 4	4/2/7	5		7 Cable tool Ro Hollow rod Jet			-	
. W X	1 1					j	8. Use: Domestic	_ Public sup	oply I	ndustry	
-   <b>X</b>	SE						X Irrigation Lawn	Oil field	water	Other	
							9. Casing: Material <u>St</u> Threaded Welded _	XSurfa	ce 12	in.	ĺ
S 1 M							RMP PVC Dia 1.6 in. to 2.67 ft.				
5. Type and color of					From	То	Dia in. to ft.				
<u> </u>	-11-1						10. Screen: Manufacture	r's name			
See_a	attachment			· · · · · · · · · · · · · · · · · · ·			Type Mill slo Slot/gauze .060			5"	
							Set between200	ft. and	-	<u>t</u> ft.	l
							266 Gravel pack? Yes Siz	ft. and	2	<b>96</b> ft. '4 x 1.	/8
							11. Static water level:58ft. below land		m	o./day/yr.	
							12. Pumping level below	land surface	95:		
<del></del>						<u> </u>	104 ft. after	hrs. pum	ping1 <u>435</u>	g.p.m.	
		<del>-</del>					Estimated maximum yield		ping	g.p.m.   g.p.m.	l
							13. Water sample submitt		m	o./day/yr.	
		•					Yes X No	Date	<u> </u>		
						<b></b>	14. Well head completion Pitless adapter		Inches abov	e grade	
		.,	····				15. Well grouted? Ye	S			
·····							With: Neat cement Depth: From ft.	to 10	onite _ ft.	Concrete	-
	At-the control of the						16. Nearest source of pos	sible contan	nination:NG	ne serve	
							Well disinfected upon co			<u>X_</u> No	
			···				17. Pump: Manufacturer's name	<u>x</u> 1	Not installed	1	, p
			····				Model number	HP _	V	olts	
			<del></del>			igdash	Length of drop pipe	ft. c	apacity ——	g.p.m.	(
							Type: Submersible		Turbi	ne	
	(Use a second sh	eet if needed	)				Jet Centrifugal		Recip	rocating	Š
18. Elevation:	19. Remárks;	·					20. Water well contracto		tion:		"
Flat							This well was drilled under			is report	
Topography:	•						is true to the best of my k Henkle Dril			y 145	Ž
Hill Slope							Business name			cense No.	ı
Upland							(): -= 11	ell	2		70
Valley							Signed Authorized	representat	ive Dat	· <u></u>	Z Z

## DRILLERS TEST LOG

CUSTOMERS NAME	Paul Plummer, Jr.	DATE 2-17-76
STREET ADDRESS		TEST # 1 E. Log
CIMY C CMATE	Johnson, Kansas	DRILLER Livingston WNSHIP 27 RANGE 40
COUNTY Stanton QUAR		
LOCATION Approx 35	O Ft. SW of the NE Corner	of the SW4

	LOCATION_A	Approx 3	ou Ft. Sw of	the NE Corner of the SW4
				POSSIBLE WELL LOCATION
	DRILLED		FOOTAGE	STATIC WATER LEVEL
	FROM	PAY	TO	PROPOSED WELL DEPTH
		<del></del>	2	Top soil
	0		60	Brown sandy clay and few fine sand st.
	60		74	cand fine to med and few clay st.
	74	+	90	Brown sandy clay and few fine sand
	90		160	Process clay
60	160	36	196	Sand fine to med. coarse; small gravel. Very
- 00		1		Toose.
	196		210	Brown sandy clay, few limerock ledges.
70	210	14	224	Sand fine to med. coarse; small gravel brow
				Very loose in places.
	224	1	235	Brown clay
80	235	22	257	Sand fine to med. coarse, small to med. bro
		1 1		gravel. White and tan rock. VEry loose.
	257	1	266	Soapstone
ood	266	40	306	Sandstone, white and tan. Loose.
	306	+	400	Weathered shale.
		112		297
—— <u>†</u>				TOTAL DEPTH OF WELL
				Set up east; Dig pit on the sou
		<del></del>		
		<del>- </del>		
				)
		<del></del>		
<del></del> }				
		<del>- </del>		
		++		
}				
i				

HENKLE DRILLING & SUPPLY CO., INC.

CAMBON CITY, KANSAS

Very

Phone 276-3278 DOMESTIC WELLS TEST HOLES

SUBLETTE, KANSAD Phone 675-4311

STOCK WELLS

IRRIGATION & INDUSTRIAL WEXES